

## PATENT

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re: Application Ser. No. unknown (application filed herewith)  
 Title: Intelligent Billing Statement  
 Filed: 01/20/04  
 Attorney docket No. 31900-4

Examiner: Unknown  
 Art Unit: Unknown

#### Information Disclosure Statement

Consideration of the information contained in the documents listed below is respectfully requested.

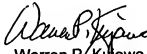
#### U.S. Patents

- /FH/ 4,752,675 issued June 21, 1988 to Zetmeir for "Method of Collecting Response Data From Direct Mail Advertising" – shows optical encoding of mail.
- /FH/ 4,921,107 issued May 1, 1990 to Hofer for "Mail Sortation System"-shows computer-based mail sorting.
- /FH/ 5,249,687 issued October 5, 1993 to Rosenbaum et al for "Barcode Translation For Deferred Optical Character Recognition Mail Processing"-shows mechanical mail sorting of OCR processed mail along with other types of encoded mail.
- /FH/ 6,176,428 issued January 23, 2001 to Joseph et al for "Techniques For Reading Postal Code"-shows a hand-held optical bar code reader and techniques for decoding postal codes.
- /FH/ 6,178,411 issued January 23, 2001 to Reiter for "Interactive Process For Applying Or Printing Information On Letters Or Parcels"-shows computer-based system for printing optical bar codes and advertising information on letters or parcels.
- /FH/ 6,510,992 issued January 28, 2003 to Wells et al for "In-line Verification, Reporting, And Tracking Apparatus And Method For Mail Pieces"-shows preparation of mail pieces for delivery with optical coding of address information on envelopes.

#### Publications

- /FH/ "RFID Case Study – Italian Post Office Application" published 2001 by Escort Memory Systems, a Datalogic Group Company-discusses a mail bag and priority mail tracking system using rfid tags attached to a mail sack or placed inside individual envelopes for delivery tracking purposes.
- /FH/ "Postal Mechanization/Early Automation" (publication date unknown) printed from an Internet web site on 9/30/2003-generally discusses early automation of mail processing through the 1990's
- /FH/ "Korea Post Office Selects Symbol Technologies' SPT 1500 Pocket-sized Computer for Mail Sortation" press release dated March 15, 1999 by Symbol Technologies Company-describes a hand held bar code reader used by the postal system in Korea.
- /FH/ "U.S. Postal Service: Intelligent Mail (I-Mail) for Improved Security Executive Overview: The Promise of Secure Digital Mail" published 2003 by Symbol Technologies Company-describes the use of bar codes for mail to improve security.
- /FH/ "Application Note mifare (Card) Coil Design Guide" published September, 2002 by Philips Semiconductors company (Docu-No: 011730)-describes design considerations for coils used with rfid chip sold by Philips Semiconductors under the trademark "mifare".

Respectfully submitted,

  
 Warren P. Kujawa  
 Reg. No. 25142  
 831-375-7120